

Curriculum Vitae - Jonathan Wheeler

Centennial Science and Engineering Library

MSC05 3020

1 University of New Mexico

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Education

- June 2009, M.S., Library Science, University of Illinois at Urbana-Champaign, Champaign, IL.
- January 1996, Teacher Certification, Secondary English, Montclair State University, Upper Montclair, NJ.
- August 1993, B.A., English, Emory University, Atlanta, GA.

Professional Experience

Data Curation Librarian

University of New Mexico, Albuquerque, NM

College of University Libraries and Learning Sciences

Assistant Professor, November 2017 – Present

- Integrate research data management, curation, and preservation workflows into sponsored and unsponsored research projects through consultation on data management plan implementation (meeting varied funder requirements for data and metadata documentation, data sharing, and data preservation strategies), and collaboration with university research support services including the Center for Advanced Research Computing.
- Collaborate with central IT, the Office of Sponsored Projects, the Office of the Vice President for Research, and other stakeholders to assess researcher needs and provision campus wide research support services and infrastructure.
- Through spring 2021, served as subject liaison to the Physics & Astronomy and Computer Science departments. Managed corresponding library collections.
- As a badged Carpentry workshop instructor and an instructor trainer, organize and teach data science concepts and skills to learners across disciplines.

Data Curation Librarian

University of New Mexico, Albuquerque, NM

College of University Libraries and Learning Sciences

Lecturer III, February 2012 – October 2017

- Provide programmatic and operational support for Research Data Services, Digital Scholarship, and Scholarly Communications initiatives, resource development, and instruction.
- Consult with researchers on development of data management plans and strategies for implementation.
- Curate data for publication and preservation in both University Library and external, domain specific repositories (metadata development, licensing, format validation and transformation, and scripting workflows for packaging and uploading content to the institutional repository).

- Provide content administration and user support for University Library resources including the UNM Digital Repository (BePress Digital Commons), LoboVault (DSpace), LoboGit (GitLab), and LoboDrive (OwnCloud).

Senior Archivist

Zia Engineering & Environmental Consultants, LLC, Las Cruces, NM

White Sands Missile Range (WSMR), Department of Public Works, Environmental Division

September 2010 – July 2011

- Contract task coordinator and administrator of a 30,000 volume NARA and Army Records Information Management System (ARIMS) compliant administrative record and digital library.
- Supervised a staff of two full time, New Mexico certified librarians.
- Provided reference and document delivery services to staff at the WSMR Environmental Services division.
- Cataloged, scanned, and uploaded documents to the environmental administrative Record database.
- Oversaw a content management system (CMS) migration of 14,000 documents. Developed Python scripts and MS Access database applications to facilitate metadata normalization and batch ingest of records into the new system (Bentley Solution's ProjectWise Explorer).
- Incorporated controlled vocabularies and automated ARIMS record classification within the new CMS to streamline cataloging workflows. Developed corresponding standard operating procedures.

Intern

National Oceanographic and Atmospheric Administration, Asheville, NC

National Climatic Data Center

December 2008 – April 2009

- Received and processed 26 boxes of historically significant materials designated as Heritage Assets.
- Developed documentation detailing the Heritage Asset program and procedures for accessioning and deaccessioning materials.
- Developed an MS Access database application for monitoring the disposition of deaccessioned Heritage Assets.

University Library Technician

University of North Carolina, Asheville, NC

D. Hiden Ramsey Library

January 2004 – August 2010

- Managed all library operations as circulation supervisor on schedule evenings and weekends.
- Supervised and trained a staff of 10-12 student assistants.
- Audited and updated loan rule tables in Innovative's Millennium ILS to reflect changes in circulation policies.
- Developed an MS Access database application to automate transfer of student fines and fees between Millennium and Banner.
- Developed an MS Access based metadata editor and documented a workflow for digitization of Asheville urban renewal case studies.

Circulation Supervisor

Mount Sinai School of Medicine, New York, NY

Gustave L. & Janet W. Levy Library

October 1999 – December 2003

- Managed a staff of five full-time employees, adhering to 1199 SECU policies for performance evaluations and disciplinary actions as needed.
- Automated reporting of circulation statistics.
- Performed interlibrary loan services, including processing requests using ILLiad.

Language Arts Teacher

North Brunswick Board of Education, North Brunswick, NJ

Linwood Middle School

February 1997 – June 1999

- Taught five sections of language arts using the writer’s workshop model.
- As leader of a team of teachers, organized group activities and maintained communication with parents and administrators.

Publications & Research Products

Peer Reviewed Journal Articles and Proceedings

1. Bridges, Patrick, Zeinab Akhavan, **Jonathan Wheeler**, Hussein Al-Azzawi, Orlando Albillar, and Grace Faustino. In press. “SAMPRA: Scalable Analysis, Management, Protection of Research Artifacts”. In *Proceedings of the 2021 17th IEEE eScience International Conference*.
2. Arlitsch, Kenning, **Jonathan Wheeler**, Minh Thi Ngoc Pham, and Nikolaus Nova Parulian. 2020. “An analysis of use and performance data aggregated from 35 institutional repositories.” *Online Information Review*. <https://doi.org/10.1108/OIR-08-2020-0328>.
3. Warner, Adrienne, David Hurley, **Jonathan Wheeler**, and Todd Quinn. 2020. “Proactive Chat in Research Databases: Inviting New and Different Questions.” *Journal of Academic Librarianship* 46 (2). <https://doi.org/10.1016/j.acalib.2020.102134>.
4. **Wheeler, Jonathan**. 2018. “Mining the First 100 Days: Human and Data Ethics in Twitter Research.” *Journal of Librarianship and Scholarly Communication* 6 (2): 2235. <https://doi.org/10.7710/2162-3309.2235>.
5. OBrien, Patrick, Kenning Arlitsch, Jeff Mixter, **Jonathan Wheeler**, and Leila Belle Sterman. 2017. “RAMP – the Repository Analytics and Metrics Portal: A Prototype Web Service That Accurately Counts Item Downloads from Institutional Repositories.” *Library Hi Tech* 35 (1): 144–58. <https://doi.org/10.1108/LHT-11-2016-0122>.
6. Jackson, Amy S., **Jonathan Wheeler**, and Todd Quinn. 2016. “Data Curation and the Arts: How Do Musicians Curate Their Data?” *Music Reference Services Quarterly* 19 (3-4): 191–207. <https://doi.org/10.1080/10588167.2016.1250582>.
7. Nash, Jacob L., and **Jonathan Wheeler**. 2016. “Desktop Batch Import Workflow for Ingesting Heterogeneous Collections: A Case Study with DSpace 5.” *D-Lib Magazine* 22 (1/2). <https://doi.org/10.1045/january2016-nash>.
8. **Wheeler, Jonathan**, and Karl Benedict. 2015. “Functional Requirements Specification for Archival Asset Management: Identification and Integration of Essential Properties of

Services-Oriented Architecture Products.” *Journal of Map & Geography Libraries* 11 (2): 155–79. <https://doi.org/10.1080/15420353.2015.1035474>.

9. Jackson, Amy S., **Jonathan Wheeler**, and Todd Quinn. 2015. “Data Services and the Performing Arts.” *Music Reference Services Quarterly* 18 (1): 13–25. <https://doi.org/10.1080/10588167.2015.997072>.

Other Journal Articles

1. OBrien, Patrick, Kenning Arlitsch, Leila Sterman, Jeff Mixter, **Jonathan Wheeler**, and Susan Borda. 2016. “Undercounting File Downloads from Institutional Repositories.” *Journal of Library Administration* 56 (7): 854–74. <https://doi.org/10.1080/01930826.2016.1216224>.

Book Chapters

1. Benedict, Karl, and **Jonathan Wheeler**. In press. “Complementary Scales for Learning: The Feedback Loop between Short-Form Technical Workshops and Long-Form Carpentries Workshops.” In Bauder, Julia, ed. *Teaching Research Data Management*. Chicago: ALA Editions.
2. **Wheeler, Jonathan**. 2017. “Extending Data Curation Service Models for Academic Library and Institutional Repositories.” In Lisa Johnston, ed. *Curating Research Data*, 1:171–92. Chicago, Illinois: Association of College and Research Libraries. http://www.ala.org/acrl/sites/ala.org.acrl/files/content/publications/booksanddigitalresources/digital/9780838988596_crd_v1_OA.pdf.
3. **Wheeler, Jonathan**, Mark Servilla, and Kristin Vanderbilt. 2017. “Beyond Discovery: Cross-Platform Application of Ecological Metadata Language in Support of Quality Assurance and Control.” In Lisa Johnston, ed. *Curating Research Data*, 2:184–87. Chicago, Illinois: Association of College and Research Libraries. http://www.ala.org/acrl/sites/ala.org.acrl/files/content/publications/booksanddigitalresources/digital/9780838988633_crd_v2_OA.pdf.

Software Products and Datasets

1. **Wheeler, Jonathan**, Teresa Neely. 2021. Mining the first 100 days: Human and data ethics in Twitter research. Dryad. Dataset. <https://doi.org/10.5061/dryad.d2547d83h>
2. **Wheeler, Jonathan**, Kenning Arlitsch. 2021. Repository Analytics and Metrics Portal (RAMP) 2021 data. Dryad. Dataset. <https://doi.org/10.5061/dryad.1rn8pk0tz>
3. **Wheeler, Jonathan**, Kenning Arlitsch. 2021. Repository Analytics and Metrics Portal (RAMP) 2020 data. Dryad. Dataset. <https://doi.org/10.5061/dryad.dv41ns1z4>
4. **Wheeler, Jonathan**, Kenning Arlitsch. 2021. Repository Analytics and Metrics Portal (RAMP) 2019 data. Dryad. Dataset. <https://doi.org/10.5061/dryad.crjdfn342>
5. **Wheeler, Jonathan**, Kenning Arlitsch. 2021. Repository Analytics and Metrics Portal (RAMP) 2018 data. Dryad. Dataset. <https://doi.org/10.5061/dryad.ffbg79cvp>
6. **Wheeler, Jonathan**, Kenning Arlitsch. 2021. Repository Analytics and Metrics Portal (RAMP) 2017 data. Dryad. Dataset. <https://doi.org/10.5061/dryad.r7sqv9scf>

7. **Wheeler, Jonathan**, Minh Pham, and Nikolaus Parulian. 2020. RAMP Analysis Scripts. Computer Program. <https://github.com/imls-measuring-up/ramp-analyses-scripts>.
8. **Wheeler, Jonathan**, et al. 2020. RAMP data subset, January 1 through May 31, 2019. (Version 6). Dryad. Dataset. <https://doi.org/10.5061/dryad.fbg79cnr0>
9. **Wheeler, Jonathan**, Patrick OBrien, Jeff Mixter, and Kenning Arlitsch. 2018. Repository Analytics and Metrics Portal (RAMP) Production Snapshot Dataset, 2018-11-01 (Version 2018-11-01) Zenodo. Data set. <http://doi.org/10.5281/zenodo.2036982>.
10. Mixter, Jeff, **Jonathan Wheeler**, Patrick OBrien. 2017. Repository Analytics and Metrics Portal (RAMP). Computer program. <http://rampanalytics.org/>.
11. **Wheeler, Jonathan**, Karl Benedict, Akashia Allen, and Darcy Bushnell. 2017. Native American Water Rights Settlement Project Mapper (Version 1.0). Computer program. <https://github.com/nawrs/nawrs/releases/tag/1.0>. doi:10.5281/zenodo.808430.
12. OBrien P, Kenning Arlitsch, Leila Sterman, Jeff Mixter, **Jonathan Wheeler**, Susan Borda. 2016. Dataset supporting study on Undercounting File Downloads from Institutional Repositories. Montana State University. Dataset. <http://doi.org/10.15788/M2Z59N>.
13. **Wheeler, Jonathan**, and Jacob Nash. 2015. Long Term Ecological Research Collection Harvest Utility (Version 1.0.3). Zenodo. Computer program. https://github.com/jonathanwheeler01/lter_dspace_harvester/releases/tag/1.0.3 doi:10.5281/zenodo.808449.
14. **Wheeler, Jonathan**. 2015. DSpace Simple Archive Packaging Utility (Version 1.0). Computer program. <https://lobogit.unm.edu/jwheel01/dspace-simple-archive-packaging-utility>.

Presentations and Posters

1. *Invited*

- (a) Savage, Devin, Marini Strub, Meris Longmeier, **Jonathan Wheeler**, Krystall Wyatt-Baxter. "New Metrics for Telling Your Library's Story." Panel presentation to the ACRL Together Wherever Virtual Event. June 11, 2020. <http://www.ala.org/acrl/conferences/atw>
- (b) **Wheeler, Jonathan**. "Extending Data Curation Service Models for Academic Library and Institutional Repositories." Presentation as panelist on the ACRL webinar *Curating Research Data*. May 18, 2017.
- (c) **Wheeler, Jonathan**, and Karl Benedict. "Enabling the Preservation Relay: Interoperable Repository Architectures." Presentation as panelists on the NISO-NFAIS Joint Virtual Conference, *Making Certain Digital Content is Preserved: Archiving Digital Resources*. December 7, 2016.
- (d) **Wheeler, Jonathan**. "Evaluating the DataVerse Network: Connecting Open Data with Scholarly Communications." Presented via ASIS&T Continuing Education webinar. June 17, 2014.

2. *Refereed*

- (a) **Wheeler, Jonathan**, Minh Pham, Kenning Arlitsch, Nikolaus Parulian. "Democratizing Access to Research: Using RAMP Data to Compare Trends in IR Usage Between the

- Global North and South.” Web presentation to the Coalition for Networked Information Virtual Spring Meeting. May 20, 2020. <https://youtu.be/hTvoq-FFkZ0>
- (b) Adams, Kate, Julie Goldman, **Jonathan Wheeler**, Sarah Oelker, and Wendy Kozlowski. “Creating Consortiums: GPN, NESCLiC, NMCIT, NYDCLC - Library Carpentries, Data Literacy, Data Skills.” Panel presentation at the Research Data Access & Preservation Summit. Sante Fe, NM. March 11, 2020. <https://osf.io/8uksa/>
 - (c) Arlitsch, Kenning, **Jonathan Wheeler**, Nikolaus Parulian, and Minh Pham. “Visualizing Use and Performance Data from a Global Cross-Platform Set of Institutional Repositories.” Presentation to the Coalition for Networked Information Fall Meeting, Washington DC, December 10, 2019.
 - (d) Arlitsch, Kenning, Dale Askey, and **Jonathan Wheeler**. “Analyzing Aggregate IR Use Data from RAMP.” Presentation to Open Repositories, Hamburg, Germany. June 11, 2019.
 - (e) OBrien, Patrick, and **Jonathan Wheeler**. “Open Access IR are Relevant: RAMP Research Insights and Opportunities.” Presentation to Open Repositories, Bozeman, MT. June 5, 2018.
 - (f) **Wheeler, Jonathan**, and Karl Benedict. “Fostering Communities of Practice in Data Management.” Presentation to the Coalition for Networked Information Spring Meeting, San Diego, CA. April 12, 2018. doi:10.17605/OSF.IO/YMUJD.
 - (g) Benedict, Karl, and **Jonathan Wheeler**. “Leveraging IR Collections as Distributed Service Layers”. Presentation to the Coalition for Networked Information Spring Meeting. Albuquerque, NM. April 4, 2017. <https://osf.io/y8pvn/>.
 - (h) **Wheeler, Jonathan**, Kenning Arlitsch, Patrick OBrien, Jeff Mixter, and Leila Belle Serman. “Polluted Leftovers: Repository Metrics from the Perspective of a Most Downloaded Item.” Presentation to the Coalition for Networked Information Spring Meeting. Albuquerque, NM. April 3, 2017. <https://osf.io/dtfwm/>.
 - (i) OBrien, Patrick, Kenning Arlitsch, Jeff Mixter, Susan Borda, Karl Benedict, **Jonathan Wheeler**, Sue Baughman, Gary Roebuck, Leila Serman, and Scott Young. “Improving the Reported Use and Impact of Your Institutional Repository (IR).” Presentation to the Digital Library Federation Forum, Milwaukee, WI. November 8, 2016.
 - (j) **Wheeler, Jonathan**. “Efficient, Scalable Integration of EML Metadata within a DSpace Repository.” Presentation to the Digital Library Federation Forum, Vancouver, BC. October 27, 2015.
 - (k) Comerford, Kevin and **Jonathan Wheeler**. “Hosting Open Access Journals in the University and Beyond: The University of New Mexico Open Journals Portal.” Presentation to the Coalition for Networked Information Meeting, Washington, DC. December 10, 2012.

3. *Other*

- (a) Benedict, Karl, **Jonathan Wheeler**. “One of Many Paths into a Repository - UNM’s Research Data Services Support Model for Identifying an Appropriate Repository.” Panel presentation to the American Geophysical Union Fall Meeting (Online). December 10, 2020. <https://agu.confex.com/agu/fm20/meetingapp.cgi/Paper/743926>

- (b) Benedict, Karl, **Jonathan Wheeler**. “If You Build It Will They Come? Lessons From the Development and Use of a Containerized Teaching and Learning Platform.” Poster presented at the American Geophysical Union Fall Meeting. San Francisco, CA. December 13, 2019. http://karlbenedict.com/presentations/2019-12_AGU/2019-12_AGU_3x5Poster_reduced.pdf
- (c) Benedict, Karl, and **Jonathan Wheeler**. “The Coffee and Code Workshop Platform, an Integrated System for Analytic Tool Training Workshops and Tool Use”. Poster presented at the American Geophysical Union Fall Meeting. Washington, DC. December 13, 2018. http://karlbenedict.com/presentations/2018-12_AGU/2018-12_AGU_Coffee_and_Code_Poster.pdf.
- (d) Benedict, Karl, and **Jonathan Wheeler**. “Assessment of the Impact of Research Data Services: Building a Foundation for Ongoing Assessment.” Poster presentation to the American Library Association Annual Conference, Orlando, FL. June 23-28, 2016.
- (e) Benedict, Karl, Mark Servilla, Kristin Vanderbilt, and **Jonathan Wheeler**. “Linking Data Repositories: An illustration of agile data curation principles through robust documentation and multiple application programming interfaces.” Poster presentation to the 2015 American Geophysical Union Fall Meeting, San Francisco, CA. December 14-18, 2015.
- (f) **Wheeler, Jonathan**, and Jacob Nash. “Preserving At-Risk Content: A Development and Preservation Strategy for University Repositories.” Poster presentation to the Library Information Technology Association (LITA) Forum, Albuquerque, NM. November 7, 2014.
- (g) **Wheeler, Jonathan**. “Introduction to Data Curation” Presentation to the New Mexico Library Association Preconference, Albuquerque, NM. April 17, 2013.

Sponsored Research

Currently Active (\$20,000,000.00)

1. Senior personnel. New Mexico SMART Grid Center. NSF OIA-1757207; \$20,000,000. Performance period 9/1/2018-8/31/2023. The SMART Grid Center is focused on research and workforce development in support of a modern, distributed electric power grid. I am the lead investigator responsible for the New Mexico Cyberinfrastructure Training program, a data science workforce development initiative, and a member of the data management team supporting project data preservation and sharing objectives.

Completed (\$1,192,284.00)

1. Co-Investigator. SAMPRA: Scalable Analysis, Management, and Protection of Research Artifacts. NSF OAC-1840069: \$598,594.00 Performance period 9/1/2018-8/31/2021. The SAMPRA project focused on implementing virtualized analytic platforms that facilitate scalable management and preservation of sensitive research data. I developed training materials for researchers using the platform, and was also responsible for developing preservation policies and archival workflows for project data. Note: I became a co-investigator on this project following the departure of Kevin Comerford, who originally co-authored the proposal.

2. Co-Investigator. Data Driven Improvement to Institutional Repository Discoverability and Use. IMLS: LG-72-18-0179; \$49,998. Performance period 10/1/2018-9/30/2020. The goal of this project was to define and implement novel methods for documenting and demonstrating global access and use of academic institutional repositories. My primary contributions included methods for analyzing publicly accessible repository usage data to better define indicators of institutional repository impact.
3. Senior personnel. Measuring Up: Assessing Accuracy of Reported Use and Impact of Digital Repositories. IMLS: LG-06-14-0090; \$500,000. Performance period 12/1/2014-11/30/2017. The Measuring Up project investigated discrepancies among institutional repository platforms and their reported metrics - website visits, file downloads, etc. My primary contribution to this project was the development of a web service that provides institutional repository administrators with a novel, platform independent method for assessing the access and use of their repository's content.
4. Senior personnel. Native American Water Rights Document Preservation and Discovery Enhancement Project. Bureau of Reclamation; \$43,692. Performance period 5/1/2016-4/30/2017. The goal of this project was to improve the discovery and use of water rights settlement documents through dynamic metadata augmentation and a website content management migration. My focus in this project was developing a website that federated documents and metadata from multiple repositories into a single interface providing both web and spatial search capabilities.

Instruction

Credit Courses

1. *Data Management for Ecologists* (BIOL 502 [Seminar co-taught with Kristin Vanderbilt], University of New Mexico, Department of Biology), Spring 2021.

Non-credit Instruction

1. *Library Instruction* - single session classes and workshops on topics including funder data management planning and data sharing requirements, open data, metadata standards, file management and version control, and best practices for collaborative data management.
2. Coffee & Code Workshop Series (with Karl Benedict)
 - (a) Command Line Basics <https://github.com/unmrds/cc-command-line>
 - (b) Basics of Programming with Python <https://github.com/unmrds/cc-python>
 - (c) Version Control with Git, GitHub, and GitLab <https://github.com/unmrds/cc-version-control>
 - (d) Database Basics (introduction amd advanced) <https://github.com/unmrds/cc-databasebasics>, <https://github.com/unmrds/cc-database-2>
 - (e) Introduction to Jupyter Notebooks <https://github.com/unmrds/cc-jupyter>
 - (f) Introduction to Containerization with Docker <https://github.com/unmrds/cc-containers>
 - (g) Natural Language Processing with Python <https://github.com/unmrds/cc-nlp>
 - (h) Introduction to R and RStudio <https://github.com/unmrds/cc-R-RStudio>

- (i) R Data Cleaning <https://github.com/unmrds/R-data-cleaning>
 - (j) Reproducibility and Communication using R, Jupyter Notebooks, and Markdown <https://github.com/unmrds/cc-reproducibility-communication>
 - (k) Introduction to NoSQL <https://github.com/unmrds/cc-noSQL>
 - (l) Introduction to Digital Literacy and Design with Spark
 - (m) Introduction to Workspaces with Adobe Illustrator <https://github.com/unmrds/cc-digital-literacy>
 - (n) Bibliographies, Text Databases, and Text Processing with Adobe Acrobat https://github.com/unmrds/cc-text-processing_w_acrobat
3. Carpentries (Certified Instructor 03/2019, highlighted topics were led as an instructor)
- (a) Software Carpentry (July 2021 - organizer, instructor - virtual) - **Programming in Python, Plotting and Programming with Python, Version Control with Git, The Unix Shell**
 - (b) Library Carpentry (June 2021 - organizer, instructor - virtual) - Tidy Data, **Open Refine, Introduction to Working with Data, The Unix Shell**
 - (c) Software Carpentry (April 2021 - organizer, instructor - virtual) - The Unix Shell, **Version Control with Git, Programming with Python**
 - (d) Data Carpentry (October 2020 - organizer, instructor - virtual) - **Introduction to Python**
 - (e) Data Carpentry (July 2020 - organizer, instructor - virtual) - **Data Organization in Spreadsheets, Introduction to Python, Version Control with Git**
 - (f) Software Carpentry (June 2020 - organizer, instructor - virtual) - **Programming with Python, Version Control with Git**
 - (g) Data Carpentry (February 2020 - organizer, instructor) - Data Organization in Spreadsheets, Data Cleaning with OpenRefine, Data Management with SQL, **Data Analysis and Visualization in R for Ecologists**
 - (h) Software Carpentry (October 2019 - instructor) - **The Unix Shell, Version Control with Git, Programming with Python**
 - (i) Software Carpentry (August 2019 - organizer, instructor) - **The Unix Shell, Version Control with Git, Programming with Python**
 - (j) Software Carpentry (May 2019 - organizer, instructor) - **The Unix Shell, Version Control with Git, Programming with Python**

Service

National

2018 - 2021, *Committee Member (Co-chair 2020-2021)*, Research Data Access & Preservation Association, Education & Resources Committee

University of New Mexico

2017 - 2019, *Committee Member*, UNM IT Research Technology Advisory Board

2017 - 2019, *Committee Member*, UNM IT Academic Technology Advisory Board

2012 - 2019, *Committee Member (Chair 2014 - 2019)*, UNM Faculty Senate Information Technology Committee (formerly the Information Technology Use Committee)

2012 - 2019, *Committee Member (Chair 2014 - 2015)*, Innovative Scholarly Initiatives Committee

2014 - 2017, *Committee Member*, Institutional Animal Care and Use Committee

2015 - 2016, *Committee Member*, EvaluationKit Steering Committee

2014 - 2015, *Committee Member*, Provost's Committee on Academic Success, Textbook Subcommittee

2014 - 2015, *Committee Member*, Cyber-Infrastructure Day Planning Committee

College of University Libraries & Learning Sciences

2019 - 2021, Committee on Committees (Chair, 2019-2021)

2018 - Present, Space Planning Task Force

2016 - 2017, Faculty Secretary

2014 - 2016, Committee on Committees (Chair, 2015-2016)

2015 - Present, Web Content Committee

2014 - 2018, Employee Awards Committee

2014 - 2016, Supplemental Professional Development Fund Task Force

2013 - Present, Faculty Search Committees for five faculty positions: Migration Project Management Librarian, Learning Services Librarian, Art and Architecture Librarian, Open Resources Librarian, STEM Librarian.

Journal Peer Review

2020 - 2021, **Online Information Review**

2018 - 2019, **Library Hi Tech**

2018, **Collection Management**

2015, **Journal of Librarianship and Scholarly Communication**

Other Professional Service

Panel reviewer, **Institute of Museum and Library Services**

Professional Associations

2018-present, Research Data Access & Preservation Association

2017-present, International Association for Social Science Information Services & Technology

2017-present, New Mexico Library Association

2012-present, American Library Association